

FIG. 1

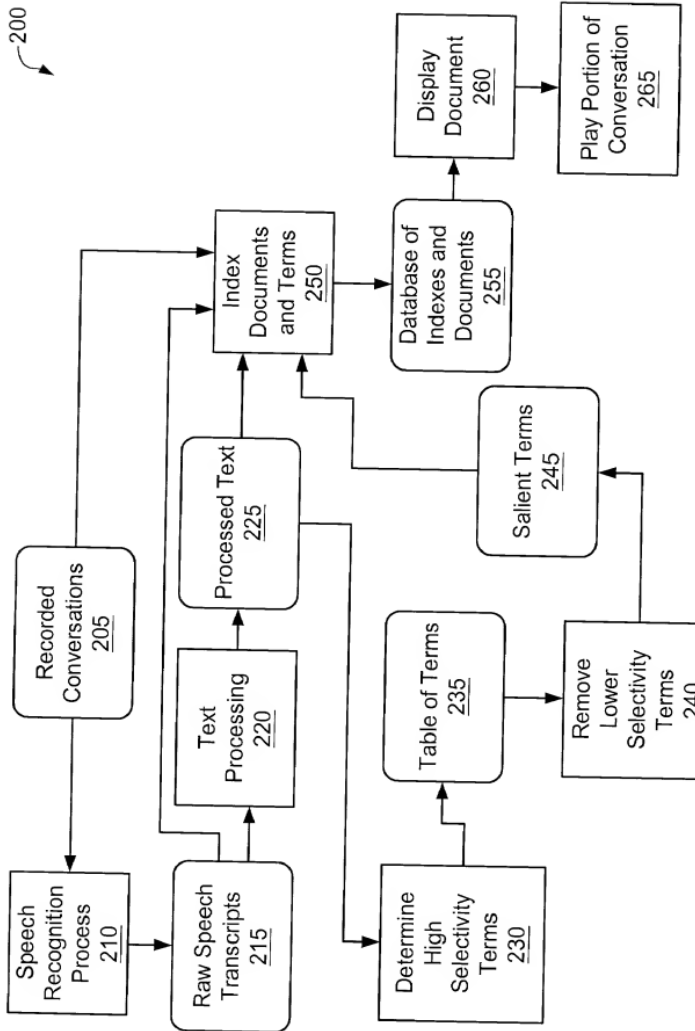
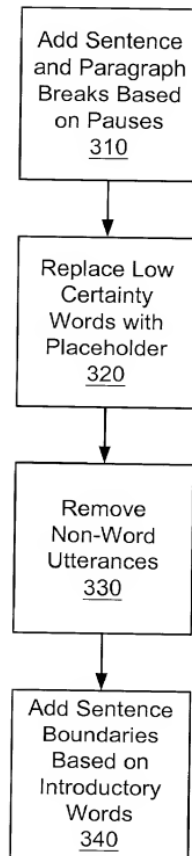


FIG. 2

220



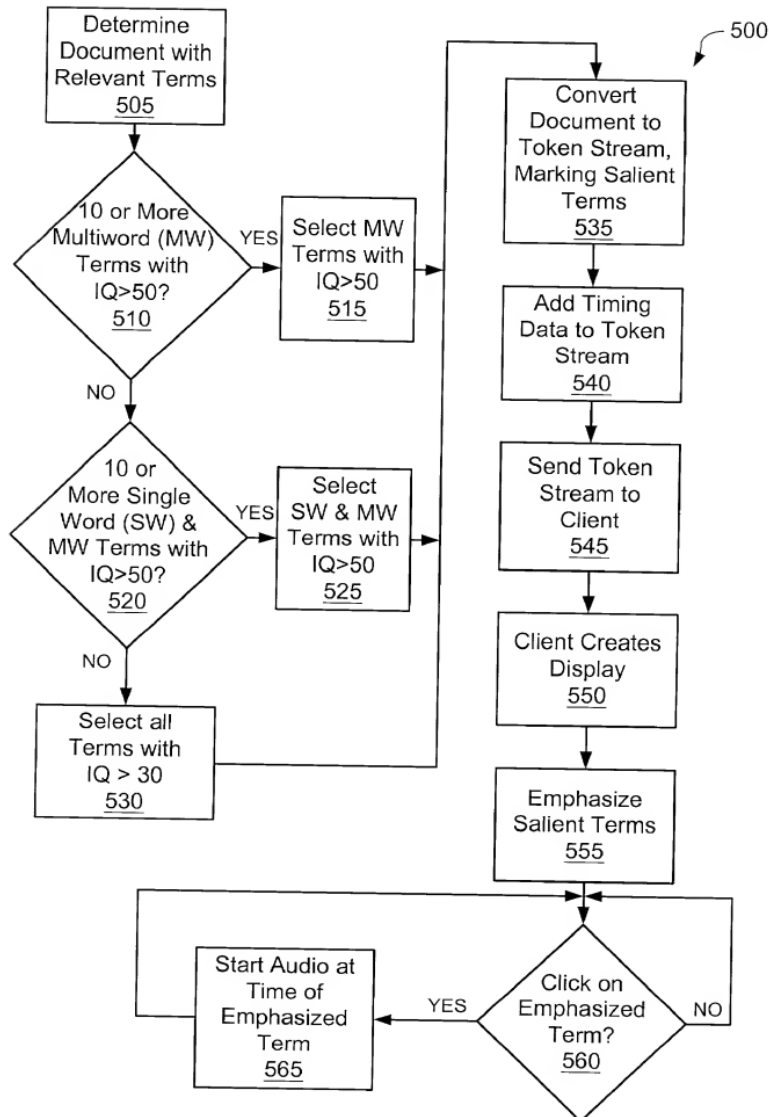
**FIG. 3**

235

The diagram shows a rectangular table with a title 'Table of Terms' at the top. The table has two columns: 'Term Type' and 'Status'. There are 10 rows in the table. The first 5 rows are fully visible, and the last 5 rows are partially visible, indicated by three dots in the 'Term Type' column. The 'Term Type' column contains the following values: 'Single\_Word\_Term', 'Multiword Term', 'Multiword Term', 'Single\_Word\_Term', 'Multiword Term', followed by three dots, and then 'Multiword Term'. The 'Status' column contains the value 'IQ' for all 10 rows. The table is enclosed in a rectangular border. To the left of the table, vertical callout lines with numbers point to specific rows: 405 (top), 410, 415, 420, 425, and 430 (bottom). To the right of the table, vertical callout lines with numbers point to specific columns: 435 (leftmost), 440, 445, 450, 455, and 460 (rightmost). A curved arrow labeled '235' points to the top right corner of the table.

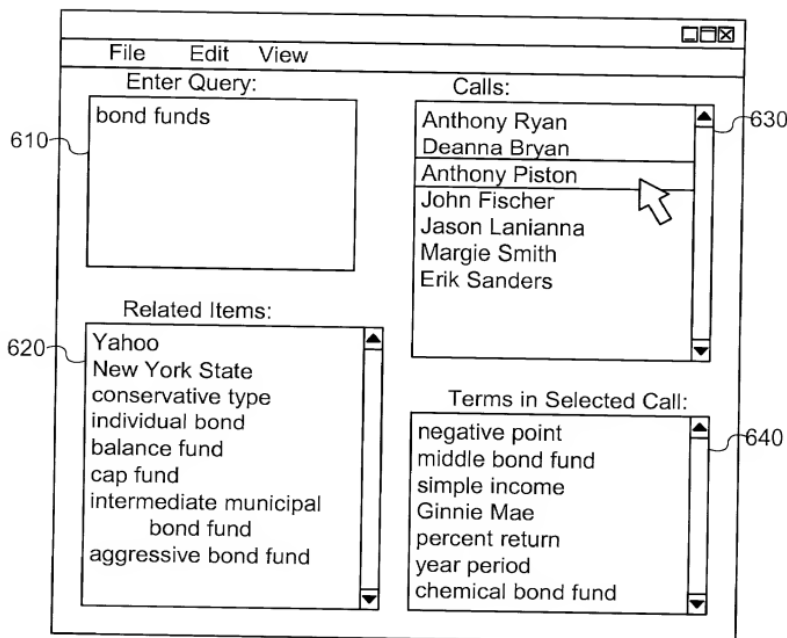
Table of Terms	
Single_Word_Term	IQ
Multiword Term	IQ
Multiword Term	IQ
Single_Word_Term	IQ
Multiword Term	IQ
•	
•	
•	
Multiword Term	IQ

**FIG. 4**

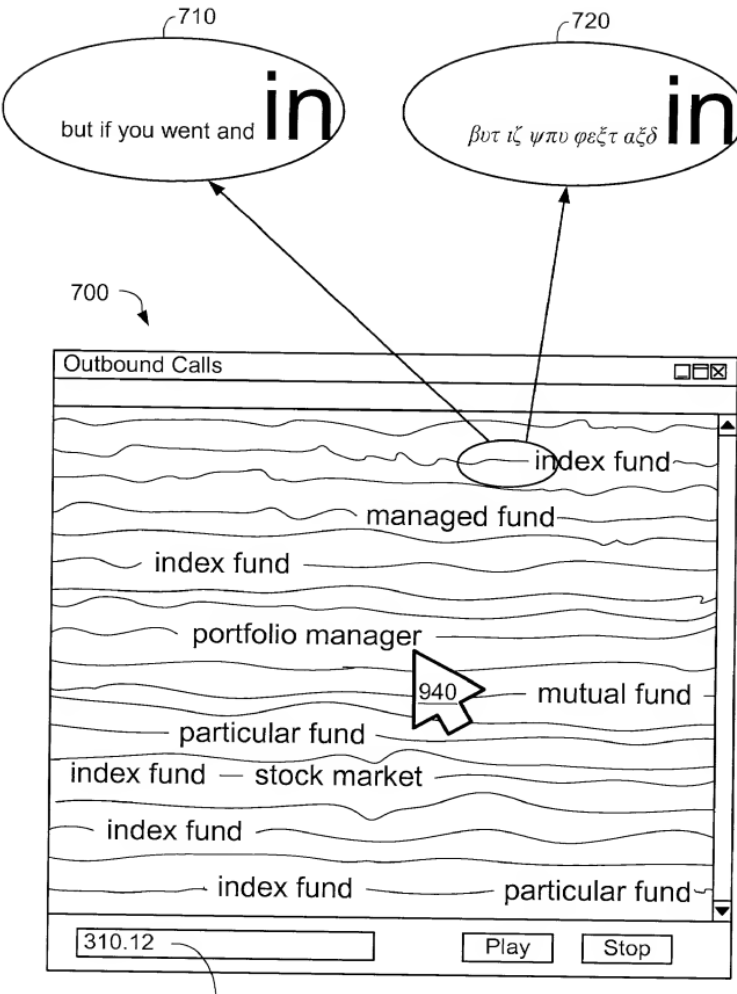


**FIG. 5**

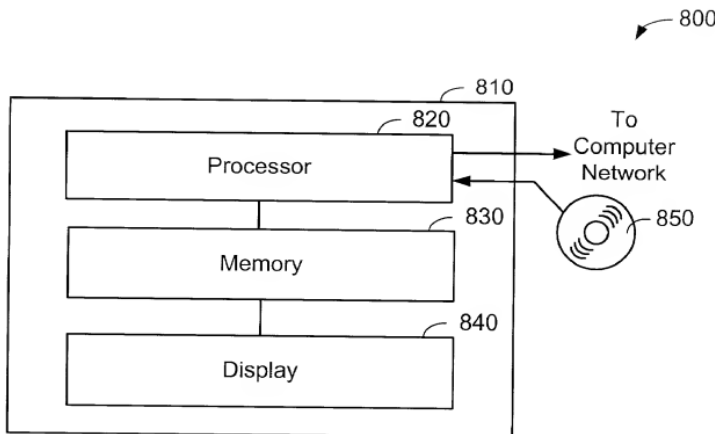
600



**FIG. 6**



**FIG. 7**



**FIG. 8**